

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1303	(metallized) same (polyester, polypropylene polyethylene polyvinyl chloride nylon pvc) and plasma	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 16:59
S2	2328	(metallized) same (polyester, polypropylene polyethylene polyvinyl chloride nylon pvc) and food	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:00
S3	2281	(metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and food	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:00
S4	248	(metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma with (argon oxygen nitrogen)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:01
S5	78	(metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma with (argon oxygen nitrogen) and food	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:01

S6	50	(barrier near (layer film)) and (metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma with (argon oxygen nitrogen) and food	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:03
S7	50	(barrier near (layer film)) and (metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma with (argon oxygen nitrogen) and food and (silver gold tin aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:04
S8	37	(barrier near (layer film)) and (metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma near3 (argon oxygen nitrogen) and food and (silver gold tin aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:12
S9	76	(barrier near (layer film)) and (metallized) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc) and plasma near3 (argon oxygen nitrogen) and (silver gold tin aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 17:12

S19	5	(barrier near (layer film)) and (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon with oxygen with nitrogen) and (silver gold tin aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:20
S20	885	korowicki.in. (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon with oxygen with nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:22
S21	2	korowicki.in. and (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon with oxygen with nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:23
S22	30	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon with oxygen with nitrogen) and (silver gold tin aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:24

S23	31	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon with oxygen with nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:24
S24	1	("5084355").PN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/05/06 15:29
S25	354	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon oxygen nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:32
S26	11	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon oxygen nitrogen) with combination	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:32
S27	65	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon oxygen nitrogen) with mixture	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:33

S28	86	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon oxygen nitrogen) same (argon and nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:41
S29	109	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma with (argon oxygen nitrogen) same (argon and oxygen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 15:54
S30	8	("5275882").URPN.	USPAT	OR	ON	2008/05/06 16:00
S31	187	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and (pretreat\$4 treat \$4) with plasma with (argon oxygen nitrogen)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:01
S32	822	(polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) same (pretreat\$4 treat \$4) with plasma with (argon oxygen nitrogen) and adhes \$5	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:01

S33	173	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and (pretreat\$4 treat \$4) with plasma with (argon oxygen nitrogen) and adhes \$5	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:02
S34	9	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and (pretreat\$4 treat \$4) with plasma with (argon with oxygen with nitrogen) and adhes \$5	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:02
S35	25	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and (pretreat\$4 treat \$4) with plasma with (argon with (oxygen nitrogen)) and adhes\$5	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:03
S36	32	(metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and (precondition\$4 condition\$3) with plasma with (argon oxygen nitrogen) and adhes\$5	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:20

S40	263	multilayer with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:37
S41	97	multilayer near3 (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:37
S42	14	multilayer near3 (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:38
S43	2	"6033786".pn.	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:39
S44	440	multiplenear3 (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:43

S45	1	multiple near3 (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:43
S46	0	series near3 (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:44
S47	13	additional with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:44
S48	5	multiple with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 16:44

S49	17	(both two) with (one) with (metalliz \$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:24
S50	0	"6,013,353.pn"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:26
S51	0	"6,013,353.pn."	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:26
S52	2	"6,013,353".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:26
S53	9	("3753769" "4345005" "4692380" "4695503" "4749616" "4865908" "5126198" "5419960" "5827615").PN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/05/12 11:27
S54	10	(both with sides) with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and plasma near (treat\$4 pretreat\$4 condition \$3 precondition\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:31

S55	5	(both with sides) with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and "426"/\$. ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:31
S56	0	(both two) with (one) with (metalliz \$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and 427/426.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:33
S57	2	(both two) with (one) with (metalliz \$4) and 427/426. ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:33
S58	18	(both two) with (one) with (metalliz \$4) and "426"/\$. ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:34
S59	8	(both two) with (one) with (metalliz \$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and "426"/\$. ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:34
S60	14	(both with sides) with (metalliz\$4) same (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic) and oxygen near permeability	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:36

S61	26	(both two) with (one) with (metalliz\$4) and oxygen near permeability	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:38
S62	468	(both two) with (one) with (metalliz\$4) and packaging	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:47
S63	164	(both two) with (one) with (side) with (metalliz\$4) and packaging	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:47
S64	43	(both two) with (one) with (side) with (metalliz\$4) and (packaging with food gas near permeability)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:47
S65	45	(both two) with (one) with (side) with (metalliz\$4) and (packag\$4 with food gas near permeability)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:48
S66	3	("6346318").URPN.	USPAT	OR	ON	2008/05/12 11:53
S67	10	("4211822" "4308084" "4360551" "4528234" "4559266" "4825025" "4936935" "5106670" "5164245" "5834046").PN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/05/12 11:53

S68	16	(various multiple successive more near one two atleast) near15 (metalliz\$4) same plasma near (treat \$4 pretreat\$4 condition\$3 precondition\$4) and (polyester polypropylene polyethylene polyvinyl near2 chloride nylon pvc plastic)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 11:59
S69	1	11/203185	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:13
S70	3	10/029311	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:14
S71	621	(rotate spin\$4 spun swivel)with (gas near distribut\$4 shower near head)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:26
S72	0	(rotate spin\$4 spun swivel) with (gas near distribut\$4 shower near head) and metal\$4 near source	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:27
S73	0	("6986814").URPN.	USPAT	OR	ON	2008/05/12 12:27

S74	21	("3778298" "3958047" "4142004" "4148275" "4649859" "4807562" "4834022" "4928626" "5229081" "5368888" "5455071" "5462103" "5928725" "6039810" "6183563" "6183811" "6203851" "6207233" "6273678" "6502530").PN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/05/12 12:27
S75	5	("5455071").URPN.	USPAT	OR	ON	2008/05/12 12:29
S76	12	(rotate spin\$4 spun swivel)with (gas near distribut\$4 shower near head) and "427"/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:29
S77	14	(rotate spin\$4 spun swivel\$3 swirl\$4) with (gas near distribut\$4 shower near head) and "427"/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:31
S78	210	(rotate spin\$4 spun swivel\$3 swirl\$4) with (inert) and "427"/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:36
S79	7	(rotate spin\$4 spun swivel\$3 swirl\$4 centripetal circular) with (inert) same (baffle deflector) and "427"/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:37

S80	14	(rotate spin\$4 spun swivel\$3 swirl\$4 centripetal circular) with (inert) and (baffle deflector) and "427"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/12 12:38
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